

Jude 1st.

014600

An Advance Camp of four line cutters was moved to the Magundy "C" grid camp area to establish a base camp and start ~~off~~ on the grid line cutting.

From ~~May 5th~~ to June 21st inclusive, 168,000 FT of line were cut over a grid area in the North East Mod claim group area. Cross lines were cut at four hundred ft. intervals three thousand ft. north & three thousand ft. south of a ^{10,400 FT.} base line ~~extending in an E-W bearing and extending~~ of westerly progressing stationing from 0+00W to 104+00 W.

From May 6th to May 21st inclusive, the ~~area~~ grid area was covered by electro-magnetic and magnetic surveys. ~~The electro-magnetic survey~~ A cross coil type instrument ~~and~~ a coil separation of 300 FT. ~~was~~ used in the electro-magnetic survey.

The results of this survey are Map Magundy "C" GRID E.M. SURVEY. JUNE 1966. A palander magnetometer with a sensitivity of 10γ was employed in the magnetic survey, ~~the results are in Map - Magundy "C" GRID MAGNETOMETER SURVEY.~~ Individual lines were looped ~~along~~ ⁱⁿ the magnetometer survey for to insure proper diurnal control as the type of magnetometer showed drift in excess of fifteen scale divisions. The results of this survey are Map Magundy "C" GRID MAGNETOMETER SURVEY.

Mopondy Project

B Grid

6000 x ~~25~~ 25 cross bars.
B.L. 9,600 feet.

EM complete
MAG 3/4 complete because of near-suff. abnormal contact.

Stake

118 MUD group.

A grid mostly graphite.

no graphypur on 24 clean mag.
geochem

A grid - bare cut 0 to 56 W B.L. 400' intervals
cross bars 3000 feet either side.

B.L. to 90W

B.L. geochemed from 20 to 56W
anomalous explained by graphite.

CRX is quartz vein mat'l in cliff area.

No EM follow up.

A.K says min along some of EW faults.

- geochem. virtually nil from B.L. & stream samples

B grid - geochem on N side of stream embracing exposed carbonate

B Grid

Sagter mention fault thru B grid following creek
in NW-SE direction.

few lines geochemed on far west end. EM - graph schur
2 graph schur
wherein 3 in carbonate horizons

1A - Abundant - graphite rich.

appears to be N60 strike or steeper by EM.

B Grid

- footings for lines 25 lines 6000 total } 400 foot spacing.
10000 ft B.L.
MAG+EM. complete.

EO on B grid - sew of EM hys + parts structure
+ hys (650) 2a. (2)

chroma - graph show with some bare metals

recc geochem after June 15 of any year.

go back in '67 or '68 when road gets in.

small amt of rock in quantities near E end of B grid.

note geochem in '67
over geophysical data.

C Grid - complete geochem. 10,400 B.L.
- footage 27 hrs @ 6000
complete MAGLEM → 200' to 56W 400' in → 10,400W

B bus - ^{EM} contg con to urban EM.

Geochem - no high am.

MAG CLAIMS - ✓ FRENCH property.

C grid - L/S over almost entire area.
some stony quartzite. SW end of grid.

no tie in between road & C grid.

stone has quartzite in on hill on C grid.